

**Amendments to the Claims:**

Cancel claims 23 and 33, without prejudice.

The following listing of claims will replace all prior versions and listings of claims in the application:

1.-21. (canceled)

22. (currently amended) A hardware fitting for an all-glass door, comprising:

a first fitting half arrangeable on an outer side of the door; ~~and~~

a second fitting half arrangeable on an inner side of the door and opposing said first fitting half;

an actuatable nut arranged between said first and second ~~opposing~~ fitting halves;

a lock having a locking bolt and arranged between said first and second ~~opposing~~ fitting halves, said locking bolt being slidable between a retracted position and an extended position in response to a movement of said nut; and

a door stop integrated into at least one of the first and second fitting halves,

wherein said first and second fitting halves are designed as knobs, each of said knobs having an end surface facing away from the other of said knobs, said end surfaces being slanted such that the end surfaces are not perpendicular to a longitudinal axis of said knobs, said slanted end surface of said at least one of the first and second fitting halves being part of the door stop,  
and

wherein said knob of said at least one of said first and second fitting halves comprises an upper knob part and a lower knob part, said lower knob part being made of a material having a lower Shore hardness or being coated with the material having a lower Shore hardness than said upper knob part.

23. (canceled)

24. (previously presented) The hardware fitting of claim 22, each of said first and second fitting halves has a plate facing the other of said first and second fitting halves and extending laterally on at least one side of said each of said first and second fitting halves.

25. (previously presented) The hardware fitting of claim 22, wherein the hardware fitting is arrangeable on doors of baths, showers, and changing rooms.

26. (previously presented) The hardware fitting of claim 24, further comprising a display device arranged in said plates and indicating a state of occupancy relative to a position of said locking bolt.

27. (currently amended) The hardware fitting of claim 26, wherein said display device selectively displays an “unoccupied” state and an “occupied” state in the form of color-coded display fields.

28. (currently amended) The hardware fitting of claim 22, wherein one of said first and second fitting halves is ~~connected in a~~ fixed in position and the other of said first and second fitting halves is rotatable, and wherein said rotatable one of said first and second fitting halves is connected to said nut for actuating said locking bolt.

29. (previously presented) The hardware fitting of claim 22, wherein one of said first and second fitting halves has at least one recess in its outer contour.

30. (currently amended) The hardware fitting of claim 22, wherein said ~~one of said first and second fitting halves~~ half has a central bore leading to said nut, said hardware fitting further comprising a connecting mandrel which passes through said central bore and acts on said nut.

31. (previously presented) The hardware fitting of claim 30, further comprising an emergency opening device connected by the connecting mandrel to said nut, wherein said emergency opening device is actuatable for retracting said locking bolt.

32. (previously presented) The hardware fitting of claim 28, further comprising a driver connected to said nut and receiving said second fitting half, and a locking screw for fixing said second fitting half to said driver.

33. (canceled)

34. (currently amended) The hardware fitting of claim ~~33~~ 22, wherein said material having a lower Shore hardness comprises one of rubber and a material exhibiting characteristics of rubber.

35. (currently amended) The hardware fitting of claim ~~33~~ 22, wherein said lower knob part extends approximately as far as a center of ~~an outside~~ said end surface of said second fitting half.

36. (currently amended) The hardware fitting of claim ~~33~~ 22, wherein said upper and lower knob parts of said second fitting half are round.

37. (currently amended) The hardware fitting of claim ~~33~~ 22, wherein said lower knob part comprises radial projections.

38. (previously presented) The hardware fitting of claim 22, wherein said first and second fitting halves are centered relative to each other by locating pins and connected to each other by a locking screw.

39. (previously presented) The hardware fitting of claim 22, wherein said nut comprises two drivers and a limiting stop for actuating said locking bolt in two stages.

40. (currently amended) The hardware fitting of claim 39, wherein said nut locks said locking bolt ~~is self-locking~~ in the extended position.

41. (previously presented) The hardware fitting of claim 27, wherein said display fields are provided on said locking bolt.

42. (previously presented) The hardware fitting of claim 22, wherein said first and second fitting halves are made of one of brass, light metal, special steel, and plastic.

43. (new) A hardware fitting for an all-glass door, comprising:  
a first fitting half arrangeable on an outer side of the door;  
a second fitting half arrangeable on an inner side of the door and opposing the first fitting half;

an actuatable nut arranged between the first and second fitting halves; and  
a lock having a locking bolt and arranged between the first and second fitting halves, the locking bolt being slidable between a retracted position and an extended position in response to a movement of the nut,

wherein each of the first and second fitting halves is designed as a knob, each of the knobs having an end surface facing away from the other of the knobs,

wherein at least one of the knobs comprises an upper knob part and a lower knob part, the lower knob part being made of a material having a lower Shore hardness or being coated with the material having a lower Shore hardness than the upper knob part,

wherein the end surface of the at least one of the knobs comprises a first end surface on the upper knob part and a slanted second end surface which is on the lower knob part and

extends outward from the first end surface in a direction further away from the other of the knobs so that the lower knob part is operable to function as a door stop.